5

ABSTRACT OF THE DISCLOSURE

The present invention is drawn to system and method for securely distributing secure documents over a network such that an intended recipient can print the secure document data using a home or office desktop printer. The secure document is printed on a specialty paper that includes integral therewith, a first authenticating code. The first authenticating code may be derived from any practical identification technology such as RFID. To generate a secure document, an appropriate detector is integrated into a desktop printing platform. The detector reads the first authenticating code from the specialty paper, which is communicated to a first transaction processor. The first transaction processor provides a second authenticating code and any other secure document data pertinent to the transaction, which is communicated back to the requestor of the secure document and printed on the specialty paper.